

2018 IDTechEx Show! Berlin CEO Dinner Berlin, Germany

Next-Generation Power and Sensor Technologies: Dual Space-Terrestrial Applications

Dr. Terry J. Hendricks, P.E., ASME Fellow¹

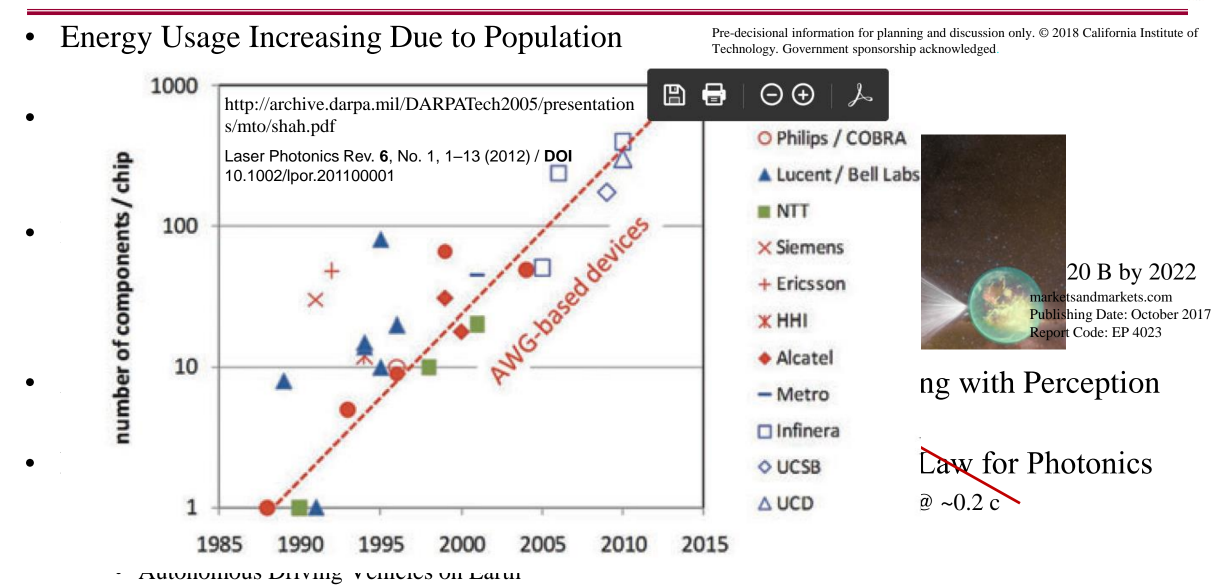
¹ Technical Group Supervisor, Thermal Energy Conversions Applications & Systems Group Jet Propulsion Laboratory, California Institute of Technology Pasadena, California, USA





Driving MegaTrends





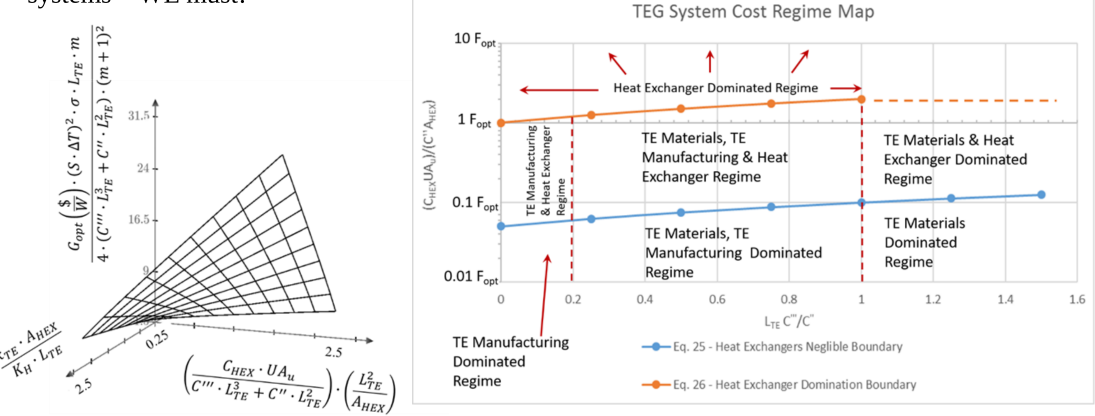
Health and BioMedical Progress – People Living Longer, "Bionic Man & Woman"

Laws of Thermodynamics /Heat Transfer & Economics Intersect



• TEG Systems - If we work hard enough and long enough we can discover the relationships between the laws of heat transfer and thermodynamics and the laws of economics in our energy conversion





Hendricks, T.J., "Heat Exchanger Performance Impacts on Optimum Cost Conditions in Thermoelectric Energy Recovery Design", 14th European Conference on Thermoelectrics (Lisbon, Portugal), *Journal MaterialsToday: Proceedings*, Elsevier Ltd., www.sciencedirect.com, Paper # MATPR4597, DOI: 10.1016/j.matpr.2017.12.284, 2017.



Hendricks, T.J., "New Paradigms in Cost Optimization of Thermoelectric Energy Recovery Systems", 15th European Conference on Thermoelectric (Padova, Italy), *Journal MaterialsToday:Proceedings*, Elsevier Ltd., www.sciencedirect.com, 2018.

Under publication review-decisional information for planning and discussion only. © 2018 California Institute of Technology. Government sponsorship acknown